INSTRUCTIONS FOR THE COST REDUCTION SLIDE RULE

The cost reduction slide rule was designed as a tool for quickly extrapolating cost estimates from a given set of data. Although its primary use will be for calculating direct fabrication hours it can also be used for shop loading, material pricing and sales price extrapolation. For instruction purposes the following examples are given in terms of fabrication direct hours.

AVERAGE COST EXAMPLES

(use average cost side of rule)

1. Given: first unit cost 8,000 hours quantity 120 units cost reduction curve 80%

ind: average cost

Operation: Set 8,000 on the C scale opposite the index on the D scale.

Move curser to 120 on the 80% scale. Read 1,713 average fabrication hours under the curser on the Ciscale.

Given: quantity 15 units average cost 50 hours cost reduction curve 85%

Find: first unit cost

Operation: Set curser on 15 on the 85% curve.

Set 50 hours on the C scale under the curser index. Read 94.3 first unit cost hours on the C scale at the index of the D scale.

Note that the average cost scale for the 78% cost reduction curve is a folded scale.

UNIT COST EXAMPLES

(use unit cost side of rule)

1. Given: first unit cost 600 hours cost reduction curve 83%

nd: cost of 30th unit

Operation: Set 600 hours on the C scale opposite the index on the D scale.

Move curser to 30 on the 83% scale.

Read 177 30th unit cost hours under the curser on C scale.

Given: 1,000th unit cost 40 hours cost reduction curve 80%

Find: first unit cost

Operation: Set curser on 1,000 on the 80% scale.

Set 40 hours on the C scale under the curser index. Read 548 first unit cost hours on the C scale opposite the index of the D scale.

Note that the unit cost scale for the 78% and 80% cost reduction curve is a folded scale.

MULTIPLY AND DIVIDE

The C and D scale may be used as a conventional slide rule for multiplying and dividing.

COST REDUCTION FORMULA

 $C_a = fn^{-x}, C_u = fn^{1-x} - f(n-1)^{1-x}$

C_a = Average Cost

C_u = Unit Cost

First Unit Cost

n — Number of Units

Exponent for a specific curve as follows:

95%=.074000 90%=.152003 80%=.321928 85%=.234465 78%=.358454